



Mound Community Involvement Plan (CIP)

Draft November 2005



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Acronyms

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

DOE U.S. Department of Energy

OEM or EM
US EPA
Office of Environmental Management
U.S. Environmental Protection Agency

ODH Ohio Department of Health

Ohio EPA Ohio Environmental Protection Agency

OLM or LM Office of Legacy Management

LTS&M Long-Term Surveillance and Maintenance
MCP Miamisburg Closure Project (DOE EM)
MESH Mound Environmental Safety and Health

MMA Mound Museum Association

MMCIC Miamisburg Mound Community Improvement Corporation

MRC Mound Reuse Committee

NCP National Oil and Hazardous Substances Pollution Contingency Plan

NPL National Priorities List ROD Record of Decision

SARA Superfund Amendments and Reauthorization Act of 1986

Introduction

The Mound Site (Mound) is currently managed under the U.S. Department of Energy (DOE) Office of Environmental Management (EM). DOE established the Office of Legacy Management (LM) effective December 2003 to allow for optimum management of DOE's legacy responsibilities. The mission of LM is to effectively and efficiently manage the environmental and human legacy issues related to the U.S. Government's Cold War nuclear weapons program for current and future generations. At the completion of site cleanup, Mound will be administratively transferred from EM to LM for long-term surveillance and maintenance of the site. A team of DOE and contractor employees from each office is working together on activities necessary to transfer responsibilities for long-term care of the site from EM to LM.

Throughout the course of cleanup of Mound, DOE has made it a priority to gather community opinion as part of its decision-making process. As the focus of the Mound mission now turns to closure of the site and transfer of ownership to the Miamisburg Mound Community Improvement Corporation (MMCIC), DOE continues its public involvement efforts. The cleanup at Mound, including the emerging plans for long-term management of the site following closure, is expected to benefit from early public involvement dialogue among state and federal regulators, stakeholder organizations, elected officials, and members of the general public.

The DOE Miamisburg Closure Project (MCP) has been using the *Work Plan for Environmental Restoration of the DOE Mound Site, the Mound 2000 Approach* and the *Mound Land Transfer Process* documents as a basis for its public involvement efforts. DOE is now formalizing those efforts in this Community Involvement Plan. All community relations activities, including this plan, continue to follow U.S. Environmental Protection Agency (EPA) and DOE guidance on public participation and comply with the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) public participation requirements, as amended by the Superfund Amendments and Reauthorization Act of 1986 (SARA). This plan documents how DOE will ensure the public appropriate opportunities for involvement in a wide variety of site-related decisions, including site analysis and characterization, alternatives analysis, selection of remedy, and post closure monitoring.

This plan is a transitional document that outlines the methods of communication that are currently being used to inform the public of site activities and addresses plans for public involvement throughout the site transition process and after site closure. As site closure approaches, this plan will be updated as appropriate to address post closure public involvement activities. Post closure updates will be made at least annually.

Site Description and Background

Mound, formerly known as the Mound Plant, takes its name from a nearby Native American burial mound. The facility is sited on a hill in the center of Miamisburg, Ohio, and is built on approximately 306 acres. Construction of the Mound Plant began in 1946 and the site became

operational in 1948. Mound was the nation's first post-war Atomic Energy Commission site to be constructed and was established to consolidate and continue the polonium-related work being done at the Dayton Units.

Much of the work at the Mound Plant during the Cold War involved production of the polonium-beryllium initiators used in early atomic weapons, and the manufacture of and research related to radionuclides. In the 1950s, the facility began to manufacture a variety of nuclear weapons parts, including cable assemblies, explosive detonators, and the electronic firing sets that activated them. Work at the Mound Plant evolved and grew to include stable isotope separation, fossil fuels research, tritium recovery for reuse in weapons, developing radioisotopic thermoelectric generators used for providing electrical power for space exploration, and other non-nuclear research and development activities. The non-weapons polonium work at Mound ended in 1972, and the Mound Plant stopped producing weapons components in 1995.

In 1993, DOE decided to decommission the Mound Plant. The current mission of the MCP is to clean up the site in accordance with CERCLA. The community of Miamisburg accepted DOE's proposal that it take responsibility for transferring the site's technologies and facilities to the private sector. With DOE support, MMCIC and the community formed a partnership to transition Mound for reuse as a technology and industrial park. MMCIC was chartered with the vision of establishing the Mound Advanced Technology Center to diversify the region's economy and generate new job opportunities for dislocated DOE contractor workers and other area residents. DOE has supported the economic development effort with grants totaling approximately \$50 million. The Mound Advanced Technology Center currently houses 27 businesses with a total of 325 employees.

By the completion of EM cleanup, the site will have undergone environmental remediation and met all regulatory requirements. All facilities will either be demolished or transitioned, and the site will continue as an industrial use only site.

Regulatory Framework

In response to growing concern about health and environmental risks posed by hazardous waste sites, Congress established the Superfund Program in 1980 and SARA in 1986 to clean up these sites. EPA administers the Superfund Program in cooperation with individual states and tribal governments. The National Priorities List (NPL) is a list of top-priority hazardous waste sites that are eligible for extensive, long-term cleanup under the Federal Superfund Program. EPA placed the Mound Plant on the NPL in November 1989 because of chemical contamination in the site ground water, and the site's proximity to a sole source aquifer. All sites under the Superfund Program are regulated by CERCLA, as amended by SARA, and Subpart E of the National Oil and Hazardous Substances Pollution Contingency Plan (NCP), found in 40 *U.S. Code of Federal Regulations* Part 300.400.

All cleanup activities must satisfy the requirements of CERCLA. In 1995 following the first Record of Decision (ROD) for OU1, DOE and its regulators found the traditional CERCLA process to be inefficient because of variations in the site contamination conditions. Therefore, they developed an alternative approach to be applied to the remainder of the site, known as

the Mound 2000 Process, to making decisions about the environmental restoration of Mound and its facilities. This approach satisfies the intent of CERCLA and is further defined in two documents: the Work Plan for Environmental Restoration of the DOE Mound Site, the Mound 2000 Approach and the Mound Land Transfer Process. DOE and its regulators are using or will use the Mound 2000 Process to address the environmental issues associated with the cleanup and the termination of DOE's remediation activities at the site.

Under the Mound 2000 Process, DOE and the regulators agreed to evaluate each Potential Release Site or building separately and use removal action authority to remediate each location as required. A Potential Release Site is an area where knowledge of historic or current use indicates that the site may have had releases of radioactive and/or hazardous materials. After completing all necessary removal actions for a specific area or parcel, DOE performs a Residual Risk Evaluation. DOE then issues a Record of Decision (ROD) for that parcel that allows the site to be de-listed from the NPL. The ROD specifies institutional or engineering controls, such as deed restrictions, to be applied to the parcel. Following completion of the parcel ROD, DOE prepares an Environmental Summary, which documents that DOE has met the requirements of CERCLA 120(h) for the parcel. This summary provides a brief description of the historical uses, Potential Release Site, and residual risk; includes a building data package of environmental findings and actions taken; and provides an explanation of other factors considered (e.g., cultural resources or floodplains). The summary also supports a transfer of deed to new ownership for economic development. Although the process is different from a traditional Remedial Investigation/Feasibility Study under CERCLA, it is, by design, consistent with CERCLA and the NCP.

In 1998, a sales contract was established between the MMCIC and DOE that allows for conveyance of the Mound property by discrete parcels, subject to the CERCLA 120(h) process. Once a ROD and Environmental Summary have been approved for a particular parcel and approval given from the USEPA, DOE can transfer the property to the MMCIC via a quitclaim deed. The quitclaim deed also contains or refers to institutional controls (land use restrictions) in the form of deed restrictions as required under CERCLA to ensure that the parcel is protective of human health and the environment. To date, four parcels (i.e., Parcels D, H, 3, and 4) have been transferred from DOE to MMCIC (Figure 1).

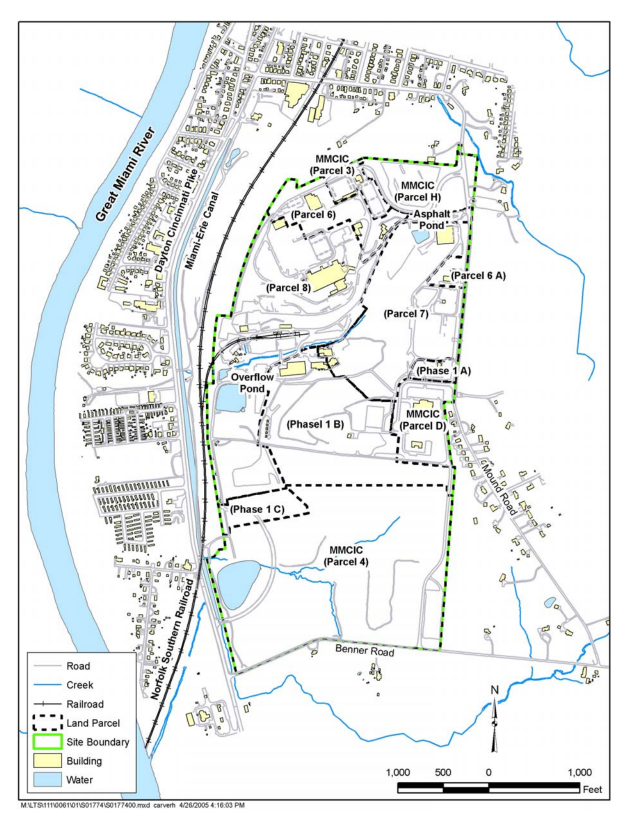


Figure 1. Site Map with Parcel Boundaries

Community Profile

Miamisburg is located in southwestern Ohio, approximately 10 miles southwest of Dayton in Montgomery County. The 2000 census figures indicate that within a 10-mile radius of the Mound Site there are 340,000 residents. Figure 2 shows a location map of Mound and relative location to Miamisburg. The name Miamisburg was derived from the Miami Indian tribe that

resided there, combining "Miamis" with "burg," which denotes a borough or town. The Great Miami River flows from northeast to southwest through Miamisburg and dominates the geography of the region surrounding the Mound Site. The river valley is highly industrialized, while the rest of the region is a mix of farmland, residential areas, small communities, and light industry. Miami Valley's resources are close at hand to Mound. Key interstates and highways—I-75, I-70 and the I-675 corridor connect near Miamisburg. Universities and other research parks are close by, as well as the Wright Patterson Air Force Base and Dayton International Airport. Major markets, such as Columbus and Cincinnati, are approximately one hour by car.

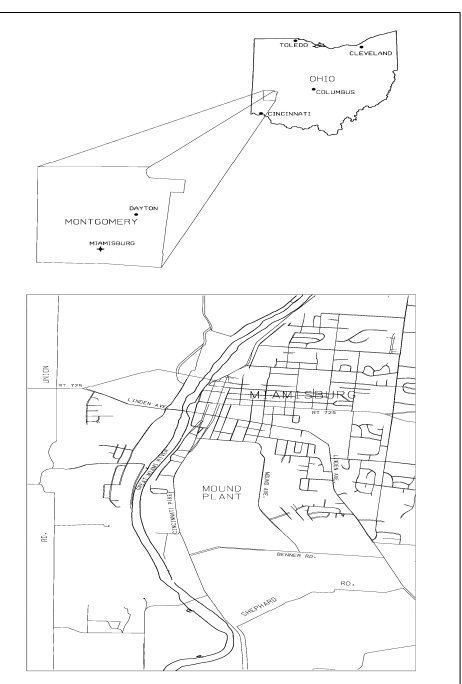


Figure 2. Location of Mound Site

Interested Community Members, Local, City, and State Elected Officials

DOE recognizes that stakeholders may be any affected or interested party, including:

- MMCIC.
- Mound Reuse Committee (MRC).
- Mound Environmental Safety and Health (MESH).
- Mound Museum Association (MMA).
- Tenants of Mound Advanced Technology Center.
- Residents in neighborhoods adjacent to the site.
- Citizens of the City of Miamisburg and Montgomery County.
- State governmental agencies, including Ohio EPA and Department of Health (DOH)
- Elected State of Ohio officials.
- Federal agencies, including USEPA.
- Congressional delegations.
- Local media.
- Local elementary and secondary schools.
- Environmental organizations.
- Business owners.
- Service organizations.
- Other interested individuals.

MMCIC is a not-for-profit, community reuse organization responsible for economic, commercial, and industrial development activities and the management of transitioned assets at Mound. MMCIC is overseeing the conversion of Mound to a viable industrial park. As such, the MMCIC has been designated as an agent of the City of Miamisburg for Mound. Although not employed by the city, MMCIC works closely with the city council.

The **MRC** members include city council members, Ohio EPA, Mound Environmental Safety and Health (MESH), MMCIC, and county employees. DOE and CH2M Hill Mound, Inc. (DOE contractor) representatives generally attend the meetings. The committee convenes monthly and the public is invited to attend.

MESH is a non-profit citizen organization concerned with the health and well being of the surrounding community and its future generations. The organization is primarily devoted to environmental protection, safety, and public health issues. They believe in the importance of community involvement in environmental decision-making.

MMA's primary mission is to preserve the history of the former Mound Plant and to become a local resource for any future inquiries about the site. The historical items in the association's possession include various technical publications, photographs, and other Cold War-related artifacts that were invented or developed by Mound scientists.

Table 1 lists key stakeholders and their organizations related to the MCP. These stakeholders and organizations have played an integral role in activities and decisions related to Mound.

Table 1. Stakeholder Organization Matrix

Stakeholder	Organization							
	MRC	City of Miamisburg	MMCIC	MESH	MMA	USEPA	OEPA	ODOH
Dick Church, Jr.		Mayor						
John Weithofer	Chair.	City Manager	Х					
Gary Giles	0114111	Public Affairs	7.					
Beth Moore	Х	Environmental Coordinator						
Frank Bullock			Director of Operations					
Michael								
Grauwelman			President					
Sharon Cowdrey	X			President				
Frank Lonadier					President			
Robert Faulkner	Х	Council Member						
Tom Nicholas	Х	Council Member						
Larry Stein			Real Estate					
Graham Mitchell							Chief	
Tim Fischer						Remedial Project Manager		
Brian Nickel	Х					3	Project Manager	
Jim Webb							_	Χ
Don Pfister (DOE/EM)								
Lynette Bennett (CH2M HILL Mound)								
Art Kleinrath (DOE/LM)								
Donna Gallaher; Susan Walpole (S. M. Stoller Corp)								

Roles and Responsibilities

EM is responsible for the cleanup and closure of Mound. This includes the demolition of 66 nuclear, radiological, and industrial buildings; the shipment of all classified waste off site; the remediation of Potential Release Sites; the transfer of nine facilities to the MMCIC; the removal of all above-ground utilities, structures, and components; the transfer of excess personal property to state or local agencies; and the preparation of the property for long-term management by LM.

LM is responsible for the long-term care of legacy liabilities of former nuclear weapons production sites following completion of the EM cleanup effort. The primary goals of the office are to:

- Protect human health and the environment through effective and efficient long-term surveillance and maintenance.
- Manage legacy land and assets, emphasizing safety, reuse, and disposition.
- Mitigate community impacts resulting from the cleanup of legacy waste and changing DOE missions.
- Administer retiree benefit plans for former contractor employees.
- Manage site records.

Following the completion of cleanup and closure of Mound, EM will transfer functions and property that are required to maintain the CERCLA remedies to LM. LM will be responsible for compliance with the long-term requirements that will be outlined in a site-specific Long-Term Surveillance and Maintenance (LTS&M) Plan. LTS&M refers to all activities necessary to operate and maintain selected remedies that are in effect to protect human health and the environment. These activities include all engineered and institutional controls designed to contain or to prevent exposure to residual contamination and waste, such as surveillance activities, record-keeping activities, inspections to evaluate the condition of surface features and ground water monitoring.

Public Participation Activities

Public participation is an important part of the CERCLA process. Public participation activities are conducted in support of the DOE goal of actively informing the public about the MCP and site transition, and the preparation of documents to provide opportunities for open, ongoing, two-way communication between DOE and the public.

The following are general descriptions of public participation activities currently being conducted at the site and what EM and LM will do during site transition, and LM's plans post closure. As activities at the site decrease, DOE anticipates a corresponding reduction in topics that warrant communication.

Meetings

DOE provides briefings, workshops, and presentations on site activities in a variety of public forums.

Public Meetings

- **EM Cleanup:** MCP holds public meetings at least annually or as circumstances dictate to address issues of importance to stakeholders. These meetings provide information about MCP and seek comments from attendees. DOE also hosts public meetings during the comment period for decision documents and will provide a 2-week advance notification of the date, time, and location of meetings so that interested stakeholders can plan to attend.
- **Site Transition:** Public meetings will be held as needed by DOE to gain public input on the transition process. . EM and LM will present information about ongoing transition activities from EM to LM. LM will also host a public meeting during the comment period for the draft LTS&M Plan and will provide a two-week advance notification of the date, time, and location of the meeting.
- **Post Closure**: LM will hold public meetings to address post closure issues of importance to stakeholders. Meetings will likely be held annually or as circumstances dictate. These meetings and briefings will allow LM to work with stakeholders to address concerns relating to O&M issues."

Briefings for Local, State, and Federal Elected Officials

- **EM Cleanup:** In addition to the regularly scheduled public meetings, DOE, in coordination with EPA and Ohio EPA, holds specific topical meetings to give elected officials the opportunity to provide input and influence decisions that affect their communities.
- **Site Transition**: MCP will continue to hold briefings throughout site transition. LM will participate in or hold its own meetings with elected officials as needed to discuss specific topics related to site transition. Topics may include transfers of land parcels, utilities, and future use plans.
- **Post closure:** LM will continue holding briefings with elected officials, as needed, to discuss new data trends or the evaluation of post-ROD changes.

Meetings with Citizens Groups

- **EM Cleanup:** There are regularly scheduled citizens' group meetings, such as the MRC monthly meetings. Other ad hoc groups, such as MESH, regularly convene to work on policy and technical issues and decisions related to cleanup. DOE typically attends meetings of the MRC. These meetings provide DOE and interested community members an opportunity to address specific concerns or issues and allow DOE a chance to provide a status of site activities.
- **Site Transition:** MCP will continue to attend MRC monthly meetings. LM will frequently attend, especially when issues related to post closure activities are on the agenda. EM and LM will continue to meet with citizens groups as requested through site transition.

Post closure: The anticipated longevity of existing citizens groups associated with Mound is currently undetermined. However, during post closure, LM will work with stakeholder entities to address community concerns or issues that arise after the surveillance and maintenance responsibility transfers to LM.

Administrative Record and Public Reading Room

EM Cleanup: DOE has established a Public Reading Room at 955 Mound Road, which contains documents and information related to Mound as required under Section 117(d) of SARA. Copies of key Mound records, including the CERCLA Administrative Record and Information Repository, are kept in the Public Reading Room. The Administrative Record and Information Repository for Mound are updated as new documents are created and an index of documents in the complete collections accompanies each update. The Public Reading Room also contains reference items consisting of technical documents, news clippings, videotapes, journal articles, annual reports, and environmental restoration and decontamination and decommissioning decisional documents. Stakeholders are notified through public notices when a document is available for public comment and review copies are placed in the reading room. The reading room address and hours of operation are as follows:

955 Mound Road Miamisburg, OH 45342

Hours: Monday-Thursday 8:00a.m. -5:00 p.m. Closed Friday, Saturday, Sunday, Holidays



EM Cleanup: Project information and documents, site transition information, visitor information, meeting announcements, and news releases are posted to the MCP website at www.doe-md.gov. The MCP website will not be maintained after clean up, but some of the information will be transferred to the LM website for Mound.

Site Transition: A Mound Site web page was created on the LM website at **www.lm.doe.gov/land/sites/oh/mound/mound.htm**. EM and LM will determine what information from the MCP website will be necessary post closure and will include that information on the LM website.

Post closure: LM will maintain a web page for Mound post closure.

http://www.lm.doe.gov/land/sites/oh/mound/mound.htm Post closure documents,

annual reports, and key documents associated with the cleanup and remedy will also be available online. CERCLA documents prepared post closure will also be posted on the LM website after they are released.

Site Tours

EM Cleanup: Tours of Mound are provided to enhance community relations, increase public awareness of site closure activities, and meet public informational needs. Official visits or tours are scheduled based on specific requests and can include, but are not limited to, deactivation, decontamination, decommissioning, and demolition

activities; remedial action work; facilities; and environmental restoration/waste management activities.

Tours and Visits Contacts		
Paul Lucas	Lynette Bennett	
U.S. Department of Energy	CH2M Hill Mound, Inc.	
Miamisburg Closure Project	(937) 865-5519	
(513) 246-0071	bennle@doe-md.gov	
paul.lucas@ohio.doe.gov		

For information on or tours of MMCIC-owned property at the Mound Advanced Technology Center, contact:

MMCIC

P.O. Box 232

Miamisburg, OH 45343-0232

Phone (937) 865-4462 or toll free at 800-708-1643

Fax: 937-865-4431

MMCIC@Mound.com

Site Transition: MCP will continue to offer site tours through site transition.

Post closure: LM will participate in stakeholder and media tours as requested by MMCIC.

Documents for Public Review and Comment

EM Cleanup: A formal public involvement process for decision documents is an important part of the CERCLA process and is in place to ensure stakeholders have the opportunity to provide input on cleanup and closure decisions at the site. This process is used for documents such as Potential Release Site Packages and Proposed Plans. MCP releases a draft copy of all decision documents for regulatory review and comment. After regulator comments have been addressed, the document is released for public comment and can be viewed in the Public Reading Room. A copy of the approved document and response to comments are placed in the Administrative Record.

Site Transition: MCP will continue the current process for making decision documents available to regulators and the public for review and comment.

Post closure: As required by CERCLA regulations, LM will provide opportunities for stakeholders to review and comment on post closure documents, including 5-year reviews. For documents not specified by statutes and regulations, LM will use the consultative process with stakeholders to address citizen expectations for involvement

in public review and comment. DOE anticipates the number of documents developed post closure to be minimal. LM has prepared an LTS&M Plan for Mound that explains how DOE will fulfill its surveillance and maintenance obligation at the site. The public will be provided an opportunity to comment on the draft LTS&M Plan for Mound before it is finalized. This plan is currently scheduled to be released for public comment in 2005. If site conditions change and a significant modification to the LTS&M Plan is required, DOE will solicit public comment on the proposed changes.

News Releases and Editorials

EM Cleanup: DOE issues news releases and/or community advisories to announce public meetings, to provide information on project activities, and for other newsworthy events. News releases are distributed to identified news media and other stakeholders. For significant site activities, Mound may also submit articles about site activities for publication in a local newspaper. DOE is the first point-of-contact for questions or comments regarding site cleanup activities.

EM Media Relations Contacts		
Gary Stegner	Lynette Bennett	
U.S. Department of Energy	CH2M Hill Mound, Inc.	
(513) 648-3153	(937) 865-5519	
gary.stegner@fernald.gov	bennle@doe-md.gov	

Site Transition: MCP will continue to issue news releases and/or community advisories on cleanup activities. LM will issue news releases and/or community advisories to announce public meetings regarding LM documents or activities. Depending on the subject matter, stakeholders may contact either the EM or LM media relations contacts identified in this section.

Post closure: LM will continue to issue news releases and/or community advisories to announce public meetings regarding LM documents or significant post closure activities.

LM Media Relations Contacts			
Art Kleinrath	Susan Walpole		
U.S. Department of Energy	S.M. Stoller Corporation		
Office of Legacy Management	513-600-5292		
937-847-8350 Ext 318 or 300	937-847-8350 Ext 312 or 300		
art.kleinrath@gjo.doe.gov	sue.walpole@gjo.doe.gov		

Neighborhood and Tenant Notices

EM Cleanup: MCP prepares and mails neighborhood notices to residences surrounding the site that inform residents of upcoming cleanup activities that may be of interest or of which they should be made aware. Tenants of the Mound Advanced Technology Center are notified through email messages of upcoming cleanup activities and of current air monitoring data.

Site Transition: MCP will continue to issue neighborhood notices and tenant emails using the current practice through site transition.

Post closure: DOE will place announcements in local newspapers as prescribed by CERCLA.

Fact Sheets

EM Cleanup: MCP prepares fact sheets for public distribution through the mail as needed to provide a project status update and to describe technical and informational components of the MCP.

Site Transition: MCP will continue to prepare fact sheets as needed to describe site transition activities.

Post closure: LM will prepare fact sheets as needed to describe LM post closure activities. These fact sheets will be provided to stakeholders on the mailing list and posted on the LM website.

Public Outreach Presentations

EM Cleanup: Mound representatives are available to anyone who is interested in obtaining information about the site from its inception to its current closure mission. Mound provides speakers to schools, professional associations, civic organizations, and community groups. Presentations can be made on topics such as History, Vision, Mission, Cleanup, Closure, Waste Management, Environmental Restoration, Safety and Health.

EM Public Outreach Contacts		
Paul Lucas	Lynette Bennett	
U.S. Department of Energy	CH2M Hill Mound, Inc.	
Miamisburg Closure Project	(937) 865-5519	
(513) 246-0071	bennle@doe-md.gov	
paul.lucas@ohio.doe.gov	-	
_		

Site Transition: EM and LM representatives will continue to be available as requested to give presentations. In addition to the aforementioned topics, presentations can be made on site transition and LTS&M.

Post closure: LM is evaluating the need for a local staff person(s) to remain at the site post closure. This on-site staff person, or an off-site LM representative, would give presentations on Mound as requested.

LM Public Outreach Contacts		
Art Kleinrath	Susan Walpole	
U. S. Department of Energy	S. M. Stoller Corporation	
Office of Legacy Management	513-600-5292	
937-847-8350 X318 or X300	937-847-8350 X312	
Art.kleinrath@gjo.doe.gov	Sue.walpole@gjo.doe.gov	

Emergency Contacts

EM Cleanup: MCP has agreements in place with local emergency responders to respond to any emergencies that may occur at the site. MCP promptly notifies established points of contact, regulators, and other affected parties when such an emergency situation arises.

Site Transition: The existing emergency response agreements will remain in place through site transition.

Post closure: LM will establish mechanisms with local emergency responders to respond to any environmental emergency that may occur at the site post closure. LM will make prompt notifications to established points of contact, regulators, and other affected parties if such a situation arises. The LTS&M Plan for the site will provide additional details on response actions and contingency planning.

Mailing Lists

EM Cleanup: Mound maintains a stakeholder mailing list to notify individuals, public interest groups, local government, and agencies about key activities at the site. Names may be added or deleted from the stakeholder mailing list by contacting CH2M Hill Mound, Inc., Communications at (937) 865-5519.

Site Transition: MCP will continue to update the stakeholder mailing list through site transition.

Post closure: LM maintains a contacts database of all stakeholders associated with any LM site. LM will assume responsibility for maintaining a post closure list of Mound stakeholders.

Appendix A. Contact List

U.S. Department of Energy (DOE)			
DOE Office of Environmental Management			
Donald Pfister	Paul Lucas		
Director	Remedial Project Manager		
DOE Miamisburg Closure Project	DOE Miamisburg Closure Project		
175 Tri-County Parkway	175 Tri-County Parkway		
Springdale, OH 45246	Springdale, OH 45246		
(513) 246-0063	(513) 246-0071		
Email: don.pfister@ohio.doe.gov	Email: paul.lucas@ohio.doe.gov		
DOE OPP. OF			
	gacy Management		
Art Kleinrath, Site Manager			
Office of Legacy Management			
U.S. Department of Energy			
955 Mound Avenue			
Miamisburg, OH 45342			
(937) 847-8350 Extension 318 or 300			
Email: art.kleinrath@gjo.doe.gov			
U.S. Environmenta	Protection Agency		
Tim Fischer			
Remedial Project Manager			
U.S. Environmental Protection Agency			
77 W. Jackson Blvd.			
Chicago, IL 60604-3507			
(312) 886-5787			
Email: fischer.timothy@epa.gov			
Ohio Environmental Protection Agency			
Brian Nickel	1 1 Octobron rigency		
Remedial Project Manager			
Ohio Environmental Protection Agency			
401 East 5th Street			
Dayton, OH 45402-2911			
(937) 285-6468			
Email: brian.nickel@epa.state.ohio.us			
1			

Federal Elected Officials		
The Honorable Mike DeWine	The Honorable George V. Voinovich	
Senator	Senator	
Attn: Helen Rhee	United States Senate	
United States Senate	317 Hart Senate Office Building	
140 Russell Senate Office Building	Washington, DC 20510	
Washington, DC 20515-3502	(202) 224-2315	
(202) 224-2315	Email:	
Email: senator_dewine@dewine.senate.gov	senator_voinovich@voinovich.senate.gov	
The Honorable Michael R. Turner	The Honorable Dave Hobson	
Representative	Representative	
U.S. House of Representatives	U. S. House of Representatives	
1740 Longworth House Office Building	5 West North Street, Ste 200	
Washington, DC 20515-3503	PO Box 269	
(202) 225-6465	Springfield, OH 45501	
Email: michael.wiehe@mail.house.gov	937-325-0474	
3rd District of Ohio	Fax 202-225-1984	
	7th District of Ohio	
The Honorable John Boehner		
Representative		
U. S. House of Representatives		
7969 Cincinnati Dayton Road		
West Chester, OH 45069		
513-779-5400		
513-779-5315 fax		
8th District of Ohio		

State Elected Officials			
The Honorable Bob Taft	The Honorable Jeff Jacobson		
Governor of Ohio	Senator		
77 S. High Street, 30th Floor	Ohio Senate, District 6		
Columbus, OH 43215-6117	Senate Building, Room #129		
(614) 466-3555	Columbus, OH 43215		
Email: jsamuel@gov.state.oh.us	(614) 466-4538		
	Email: jjacobso@mailr.sen.state.oh.us		
The Honorable Jon Husted			
Representative			
Ohio House of Representatives, District 37			
77 S. High Street			
13th Floor			
Columbus, OH 43215-6111			
(614) 644-6008			
Email: district37@ohr.state.oh.us			

Local Elected Officials			
Miamisburg, Ohio			
City of Miamisburg	Mayor Richard Church, Jr.		
10 North First Street	City Commissioners:		
Miamisburg, OH 45342	Lisa Hughes		
(937) 847-6458	Dr. Jane Chance		
Email: elected@cityofmiamisburg.org	Tom Dearth		
	Bob Faulkner		
	Tom Nicholas		
	Darin Preston		
	Mady Ransdell		
Miami Township	o, Ohio		
Miami Township Government Center	Miami Township Trustees:		
2700 Lyons Road	Douglas Zink		
Miamisburg, OH 45342	Dave Coffey		
937-433-9969	Charles Lewis		
Fax 937-433-8709	Miami Township Clerk Treasurer		
	Deborah Preston		
Montgomery County, Ohio			
Montgomery County, Ohio Commission	Montgomery County Commissioners		
451 West Third Street, 11th Floor	Charles J. Curran		
P. O. Box 972	Deborah A. Lieberman		
Dayton, OH 45422	Vicki D. Pegg		
937-225-4690			
Fax 937-496-7723			

Other Stakeholders s		
Miamisburg Mound Community	Mound Reuse Committee (MRC)	
Improvement Corporation (MMCIC)	John Beasley	
Mike J. Grauwelman	Dale Bishop	
President	Erik Collins	
P.O. Box 232	Sharon Cowdrey	
Miamisburg, OH 45343-0232	Bob Faulkner	
(937) 865-4462	Mike Gibson (or alternate)	
Email: mikeg@mound.com	Lee Hieronymus	
	David Hoerner	
	Stephen Lake	
	Julia Maxton	
	Mike McCabe	
	Beth Moore	
	Tom Nicholas	
	Brian Nickel	
	Bruce Pletsch	
	John Weithofer	
	Pete Woodward	
Mound Environmental Safety and Health	Mound Museum Association (MRA)	
(MESH)	Dr. Frank Lonadier	
Sharon Cowdrey	President	
President	Mound Advanced Technology Center	
5491 Weidner Road	720 Mound Road	
Springboro, OH 45066	Miamisburg, OH 45342-6714	
(937) 748-4757	(937) 433-8311	
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